**JOIN**

1. Show the team1, team2 and player for every goal scored by a player called Mario player LIKE 'Mario%'

SELECT team1, team2, player FROM game ga

JOIN goal go ON ga.id=go.matchid

WHERE player like '%Mario%'

1. Show id, stadium, team1, team2 for just game 1012.

SELECT DISTINCT ga.id, stadium, team1, team2 FROM game ga

JOIN goal go ON ga.id=go.matchid

WHERE matchid = 1012

1. Modify it to show the player, teamid, stadium and mdate for every German goal.

SELECT player, teamid, stadium, mdate FROM goal go

JOIN game ga ON go.matchid = ga.id

WHERE teamid = 'GER'

1. Show the team1, team2 and player for every goal scored by a player called Mario player LIKE 'Mario%'

SELECT team1, team2, player FROM goal go

JOIN game ga ON go.matchid = ga.id

WHERE player LIKE '%Mario%'

1. Show player, teamid, coach, gtime for all goals scored in the first 10 minutes (gtime<=10)

SELECT player, teamid, coach, gtime FROM goal go

JOIN eteam e ON go.teamid = e.id

WHERE gtime < 10

1. List the the dates of the matches and the name of the team in which 'Fernando Santos' was the team1 coach.

SELECT mdate, teamname FROM game ga

JOIN eteam e ON ga.team1 = e.id

WHERE coach ='Fernando Santos'

1. List the player for every goal scored in a game where the stadium was 'National Stadium, Warsaw'

SELECT player FROM goal go

JOIN game ga ON go.matchid = ga.id

WHERE stadium = 'National Stadium, Warsaw'

1. Instead show the name of all players who scored a goal against Germany.

SELECT DISTINCT player FROM game ga

JOIN goal go ON ga.id = go.matchid

WHERE (team1 = 'GER' OR team2 = 'GER') AND teamid <> 'GER'

1. Show teamname and the total number of goals scored.

SELECT teamname, COUNT(\*) FROM eteam e

JOIN goal go ON e.id = go.teamid

GROUP BY teamname

1. Show the stadium and the number of goals scored in each stadium.

SELECT stadium, COUNT(\*) FROM game ga

JOIN goal go ON ga.id = go.matchid

GROUP BY stadium

1. For every match involving 'POL', show the matchid, date and the number of goals scored.